

PurePlas 6

Prepare your whole blood derived plasma ready for pathogen inactivation to get 6 units of FFP, pathogen reduced!

- **Pooling of up to six single plasma units**
- **Filtration using an inline high performance Sepacell™ RZ2000 leucodepletion filter**
- **WBC reduction to $< 1 \times 10^6$ per liter**
- **Filtration time less than 15 minutes by gravity**



Performance Characteristics

• WBC depletion capacity*

Volume [mL]	Before [10e6/L]	After [10e6/L]
1732 – 1871	328,3 – 597,0	< detection limit**

n=7

* Utilization of WBC-spiked plasma units

**depletion 99,94% av., std.dev. 0,11%; detection method

• Platelet and red cell removal

- RC up to 90 % (average 89,10%; std. dev. 4,06%)
- Platelets up to 99 % (average 96,48%; std. dev. 3,86%)

n=25

• Recovery

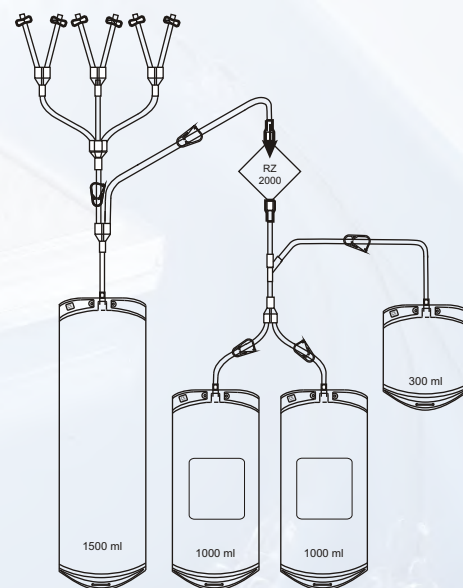
- Factor VIII: 100,04% av., std. dev. 3,12%
- Fibrinogen: 100,91% av., std. dev. 2,17%

n=18

(Source: Validation Data - Stiftung Züricher Blutspendedienst - SRK Schlieren, Switzerland)



Ordering details:
Product: TF400
PN: 150041
Packing Unit: 25 pcs.



- 1 pooling bag (1.500 mL volume, PVC)
- Sepacell™ RZ2000 filter for WBC depletion (Asahi KASEI)
- 2 single bags (1.000 mL volume, PVC)
- 1 bag for air removal (300 mL, PVC)
- All tubings 4,3 x 3,0 mm, PVC, suitable for sterile docking